

Docket: EWG-136	Ser. No. 09/771,340		
Applicant: Reed et al.			
Filed: January 26, 2001	Group: 2623		

US Patent Documents					
Ex'r Initial	Number	Date	Inventor	Class	
MO	4807031	2/21/89	Broughton et al.	348/460	
1	5444779	8/22/95	Daniele	399/366	
	5481377	1/2/96	Udagawa et al.	358/501	
	5530759	6/25/96	Braudaway et al.	380/54	
	5664018	9/2/97	Leighton	380/54	
	5772250	6/30/98	Gasper	283/114	
1.	5790932	8/4/98	Komaki et al.	399/366	
0	5919730	7/6/99	Gasper et al.	503/201	
•	6122403	9/19/00	Rhoads	382/233	
	6304345	10/16/01	Patton et al.	358/527	
	6320675	11/20/01	Sakaki et al.	RECEIVE	
	6332031	12/18/01	Rhoads et al.		
	6404926	6/11/02	Miyahara et al.	JUN 3 0 200	
	6449367	9/10/02	Van Wie et al.		
	6466209	10/15/02	Bantum T	echnology Cente	
	6505779	1/14/03	Power et al	235/488	
	6504941	1/17/0 3 1/7/03	Wong	382/100	
	6559975	5/6/03	Tolmer et al.	358/1.9	
	6563936	5/13/03	Brill et al.	382/100	
	6563935	5/13/03	Echizen et al.	382/100	
	6577744	6/10/03	Braudaway et al.	382/100	
	6590996	7/8/03	Reed et al.	382/100	
	6636615	10/21/03	Rhoads et al.	382/100	
	6700995	3/2/04	Reed 382		
	6718046	4/6/04	Reed et al. 382/		
	6721440	4/13/04	Reed et al.	382/100	
	677490 6	6/1/04	Rhoads et al.		
	20010030759	10/18/01	Hayashi et al.	358/1.9	
	20010030761	10/18/01	Ideyama	358/1-9	
	20010033674	10/25/01	Chen et al.	382/100	
	20010037455	11/1/01	Lawandy et al.	7/3/176	
	20010040980	11/15/01	Yamaguchi	382/100	
	20010052076	12/13/01	Kadono	713/176	
	20020018879	2/14/02	Barnhart et al	428/195	
	20020027612	3/7/02	Brill et al.	348/473	
V	20020031241	- 3/14/02	Kawaguchi et al.	382/100	

Examiner Signature: Wehr Lord Daston	Date Considered:	1/8/05	
		,	

^{*}Examiner: Initial if considered, whether or not in conformance with MPEP 609; draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

CSI	FORMATI	ON Doc		Reed et al.	Ser. No. 0	9/771,340
Alle.	DECLOSUR	APP		nuary 26, 2001	Group: 2	
100	STATEMEN	T File	u. Jan	lual y 20, 2001	Otoup. 2	.023
SARAS	20020054356	5/9/02		Kurita et	al.	358/3.28
1	20020054680	5/9/02		Huang et	al.	380/54
	20020057823	5/16/02		Sharma et	al.	382/100
	20020061121	5/23/02		Rhoads et	al.	382/100
ŀ	20020076086	6/20/02		Yoshiura e	t al.	382/100
	20020085737	7/4/02		Kitamur	a	382/100
	20020101597	8/1/02		Hoover		358/1.9
	20020105679	8/8/02		Haynes		RECEN
	20020105839	8/8/02		Sugahara e	t al.	ILO LI
	20020118381	8/29/02		Shirai		JUN 3 5 2
	20020153661	10/24/02		Brooks et	al.	273/288
₩	20020163671	11/7/02		Takarag	i Ted	hnology Gen
						3
	·	Foreign Pa	tent Do	cuments		
Ex'r Initial	Number	Date		Country	y	Class
MO	1137244	9/26/01		EP		HOYN 1/00
UD	1209897	5/29/02		EP		HO4N 1/32
WD	2360659	9/26/01		GB		H04N 1/32
MO	0108405	2/1/01		WO		HO4N 1/32
MO	0172030	9/27/01		wo		HOYN Y32
MO	0219269	3/7/02		wo		GOGT 1/00
MO	0221846	3/14/02		WO		HO4N 7/24
MO	02087250	10/31/02		wo		HO4N 7/24
MO)	02003744	1/9/03		wo		HO4N 7/24
	I	Other	Refere	ıces		
x'r Initial				ite		
UD	Szepanski, W., "A S Verification," Proc.	ignal Theoretic Method of 1979 Carnahan Confe	for Crea	ting Forgery-Proof Do Crime Countermeasu	ocuments for A ires, pp. 101-0	utomatic 9, May 16, 1979.
WD	on, Vol. 3, 1996, pp.				· · · · · · · · · · · · · · · · · · ·	
WO	Alattar, "Smart Images" Using Digimarc's Watermarking Technology, SPIE 12th Int'l Symposium on Electronic Imaging, Vo. 3971, No. 25, pp. 1-10, January, 2000					
40	Berghel et al., "Proto 1996.	ecting Ownership Rights	s Through	n Digital Watermaking	g," Computer,	pp. 101-103, July

Examiner Signature: Wender Dastoni	Date Considered:				
*Examiner: Initial if considered, whether or not in conformance with MPEP 609: draw line through cite if					

Dautzenberg, "Watermarking Images," Department of Microelectronics and Electrical Engineering, Trinity College Dublin, 47 pages, October 1994.

not in conformance and not considered. Include copy of this form with next communication to applicant.